

#### UI Bulletin #196b

Subject: Adding Upfitter Switches (9L7)

Models Years 2024 - Current

Models

Chevrolet BrightDrop 400/600 Electric Van

Affected: Origination

Date:

September 24, 2023

Revision

Date: September 11, 2024

# **ADVISORY:**

#### **Condition/Concern:**

Some Customers or Upfitters have inquired on how to add Upfitter Switch (9L7) option to a BrightDrop 400/600 electric van. MY24 and beyond will have two fused power feeds for upfitter use. RPO 9L7 will provide the following:

- Two fused, relay-controlled output circuits (30a and 30a). The default factory
  wiring provides for continuous power if the control switch is 'ON.' [Power does not
  go 'OFF' with key 'OFF.'] Upfitter equipment loads can be directly attached to
  these wires. Equipment ground wires are not provided.
- Two user utilized relay control circuits Customer/Upfitter to provide V+ input for relay activation. Switches are not included. The ignition or RUN circuit could be utilized for the activation power for these relays the upfitter/customer may want active only when in RUN.
- One 10 amp fused Ignition (Run Mode) Circuit.
- Easy in-cab access to the Blunt cut wires [located near the Park Brake].
- The power source for the Two fused relay-controlled output circuits is from the 12v Battery. This arrangement protects from the dangers of the High Volt system.
- An additional schematic shows how to accomplish an ignition switched arrangement.

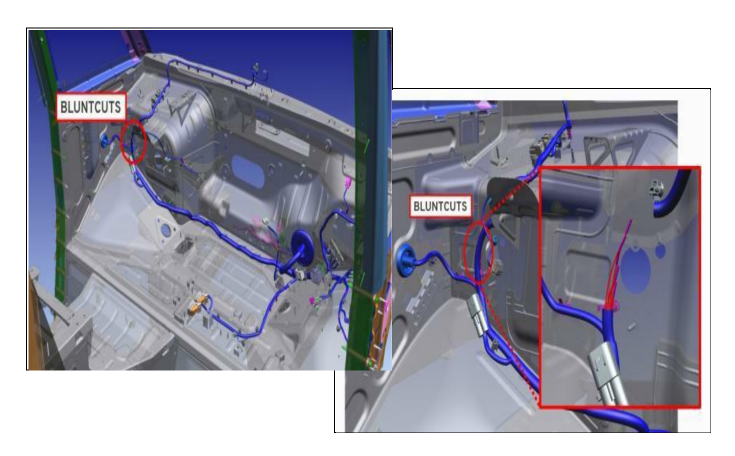
#### Note:

An additional schematic shows how to accomplish an ignition switched arrangement.



#### **Repair/Recommendation:**

# Upfitter Electrical Wiring Provisions – 9L7 Provisional Blunt Cuts

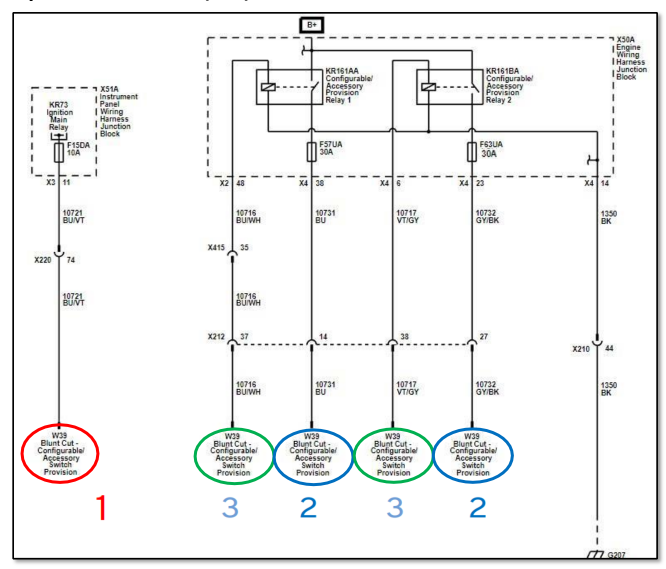


#### **Provisional Blunt Cut Wires**

Function	Wire Color	Circuit Number
10A Fused Ignition (Run Mode) Circuits	BU/VT	10721
User Utilized Relay 1	BU/WH	10716
30A Fused, relay-controlled output circuit	BU	10731
User Utilized Relay 2	VT/GY	10717
10A Fused, relay-controlled output circuit	GY/BK	10732



#### **Upfitter Provisions (9L7)**

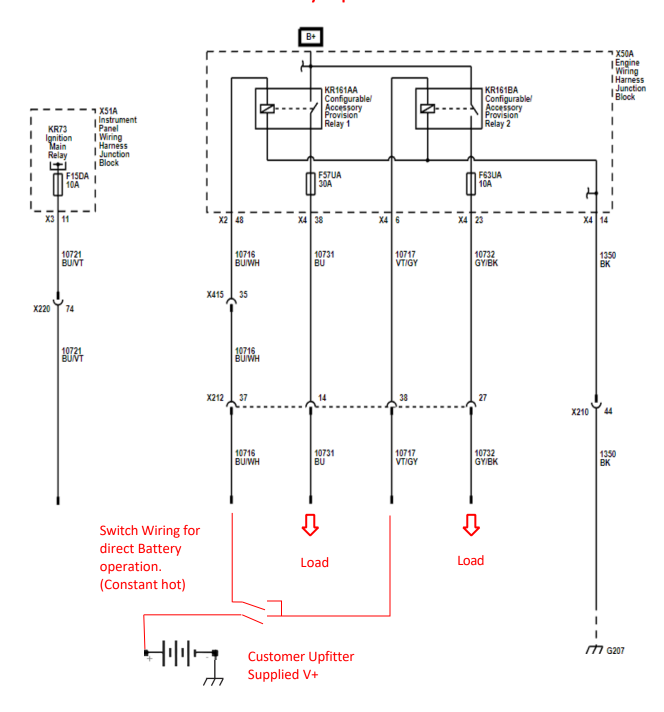


- 10-amp fused Ignition (RUN Mode) circuit
- Two relay-controlled output circuits (30a and 30a fused)
- Two user utilized relay control circuits customer/upfitter to provide V+ input for relay activation.



#### Schematic 'Standard Continuous'

### Items in red must be added by upfitter

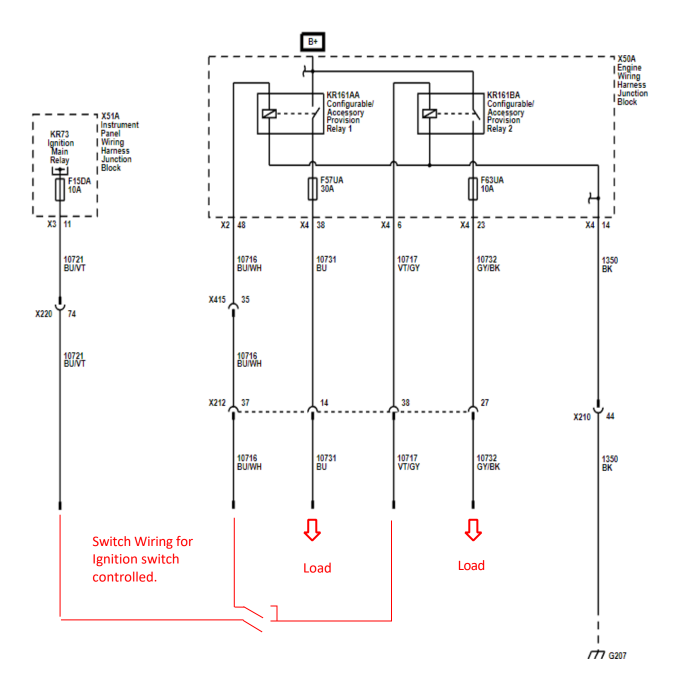


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# Schematic - Ignition Controlled (Run mode)

# Items in red must be added by upfitter



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